ABSTRACT OF THE DISCLOSURE

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The invention concerns the use of Escherichia coli (E. coli) strains whereof the gene coding for the Rnase E comprises a mutation such that the enzyme produced when said mutated gene is expressed no longer has a degrading activity on mRNA, said mutation more significantly not affecting the growth of E. coli strains, for implementing a method for producing specific exogenous recombinant polypeptides.